

In re Patent Application of:

PALM ET AL.

Serial No. **09/117/219**

Filed: **January 13, 1999**

In the Claims:

Claim 1 (cancelled)

Claim 2 (currently amended) ~~The computer of claim 1 A~~
computer, comprising:

a. a processor,
b. a memory, and
c. a stereo viewer loaded in memory, said stereo
viewer including a graphical user interface including
a viewing window in which wireframes can be viewed with and
without texture and a plurality of controls for manipulating a
wireframe, a wireframe's texturing or a view of a wireframe in
which said plurality of controls includes one or more controls
for controlling positioning of the neutral plane of a stereo
image.

*Al
JMT*

Claim 3 (currently amended) ~~The computer of claim 1 A~~
computer, comprising:

a. a processor,
b. a memory, and
c. a stereo viewer loaded in memory, said stereo
viewer including a graphical user interface including
a viewing window in which wireframes can be viewed with and
without texture and a plurality of controls for manipulating a
wireframe, a wireframe's texturing or a view of a wireframe in
which said plurality of controls includes one or more controls
for adjusting camera offset between points acting as cameras
for providing left and right image views of a wireframe.

In re Patent Application of:

PALM ET AL.

Serial No. 09/117/219

Filed: January 13, 1999

Claim 4 (currently amended) The computer of claim 1 5 in which said plurality of controls includes one or more controls for animating a wireframe.

Claim 5 (currently amended) ~~The computer of claim 1 A computer, comprising:~~

a. a processor,

b. a memory, and

c. a stereo viewer loaded in memory, said stereo viewer including a graphical user interface including

A
W
a viewing window in which wireframes can be viewed with and without texture and a plurality of controls for manipulating a wireframe, a wireframe's texturing or a view of a wireframe in which said plurality of controls includes one or more controls for selecting display of a wireframe either unrendered or rendered with one of a bit mapped texture from an image used to create the wireframe or a selected surface texture.

Claim 6 (original) The computer of claim 5 in which when said wireframe is rendered with a selected surface texture, the wireframe is presented as if the surface texture were illuminated from a source of illumination.

Claim 7 (currently amended) The computer of claim 1 5 in which said plurality of controls includes one or more controls for positioning a wireframe.

In re Patent Application of:
PALM ET AL.

Serial No. **09/117/219**

Filed: **January 13, 1999**

Claim 8 (original) The computer of claim 7 in which said plurality of controls includes at least one control for restoring a wireframe to a default position.

Claim 9 (currently amended) The computer of claim ± 5 in which said plurality of controls includes at least one control for selecting between a stereo view and a non-stereo view of a wireframe.

Claim 10 (original) The computer of claim ± 5 in which said plurality of controls includes one or more controls for magnifying or reducing the size of the wireframe.
A
Jmt

Claim 11 (cancel)

Claim 12 (cancel)

Claim 13 (cancel)

Claim 14 (cancel)

Claim 15 (cancel)

Claim 16 (cancel)

Claim 17 (cancel)

Claim 18 (cancel)

In re Patent Application of:

PALM ET AL.

Serial No. **09/117/219**

Filed: **January 13, 1999**

Claim 19 (cancel)

Claim 20 (cancel)

Claim 21 (cancel)

Claim 22 (cancel)